

# Welcome! Train-the-Trainer Deep Learning Basics



ErUM-Data-Hub & DIG-UM present

## DEEP LEARNING TRAIN-THE-TRAINER WORKSHOP

Introducing material for Lecturers to give courses on the basics of Deep Learning

Including hands-on exercises

**30-31 March 2022**  
RWTH Aachen University  
Super C  
Ford-Room (6th floor)  
Starts 30 Mar 2022, 1pm  
Ends 31 Mar 2022, 2pm

**Organisation:**  
Katrín Link (KIT)  
Martin Erdmann (RWTH)  
Dirk Lützenkirchen-Hecht (BUW)

**Contact & Information:**  
verwaltungshub@physik.rwth-aachen.de  
<https://indico.scc.kit.edu/event/2645/>  
Registration required

Wednesday 30-Mar-22



Travel

14:00

Deep Learning Basics  
Prof. Thomas Kuhr  
(KET, München)

Convolutional NN  
Prof. Stefan Funk  
(KAT, Erlangen)

18:00

Thursday 31-Mar-22

9:00

Recurrent NN  
Prof. Uwe Klemradt  
(KFS, Aachen)

Introspection NN  
Dr. Jonas Glombitza  
(KAT, Aachen)

13:00

Travel

→ Material for Deep Learning courses incl. hands-on exercises

# WLAN access

Eduroam

Guests without Eduroam use `MOPS`

Connect to WiFi network "RWTH-guests"

**Gast-Login** Deep\_Learning  
**Password** gudulovav



# Coffee, eat

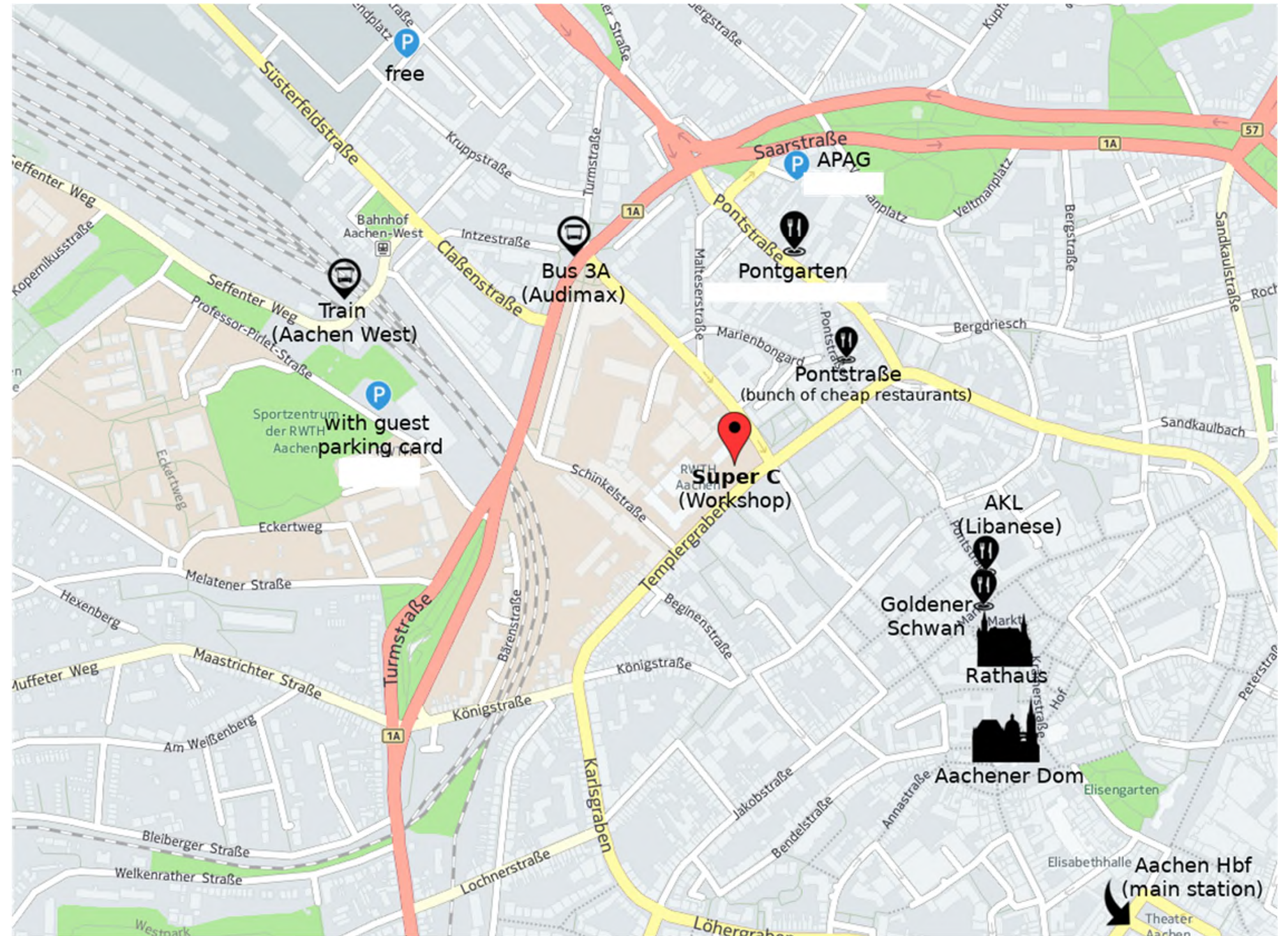
Yes, we'll have coffee breaks



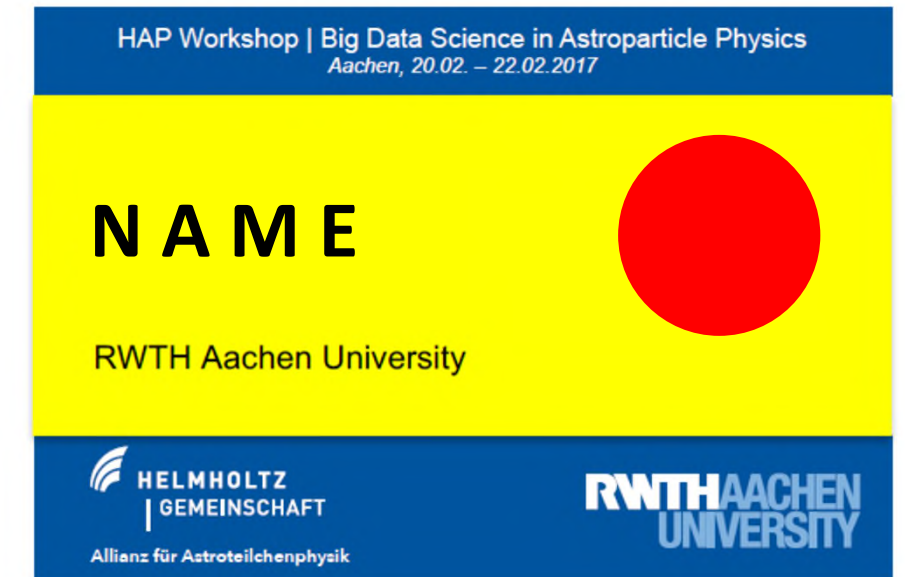
(covid: we should not have official workshop dinner)



Dinner of your choice:  
refer to workshop website



# Local organization



Workshop Local Organizers: Jana Moser (Reception Desk), Angela Warkentin,  
Peter Fackeldey, Jonas Glombitza, Martin Erdmann

Hands-on Exercises getting help: Dennis Noll, Peter Fackeldey, Jonas Glombitza, VISPA: Benjamin Fischer

Professional Recording of the lectures: will be available to lecturers in ErUM through the ErUM-Data-Hub

Fotos: for ErUM-Data related talks and the ErUM-Data-Hub Website